



State of Utah

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October 25, 2005

***** ADDENDUM #2 *****

SOLICITATION: RM6026
DUE DATE: 11/09/05
TIME: 3:00 P.M.

DESCRIPTION: CONTRACT FOR PAVEMENT CONDITION COLLECTION, ANALYSIS AND REPORTING SERVICES

The following are changes to be added to the specifications/requirements for this proposal:

1. Attached are questions and corresponding answers regarding the above referenced solicitation.
2. The due date and time remain unchanged.
3. With purchasing questions contact Roselle Miller at 801-538-3232.

*****END OF ADDENDUM*****

To acknowledge receipt of addendum, include a copy of this addendum with the proposal submittal or give written acknowledgment with the proposal. It shall be the responsibility of the respondent to appropriately disseminate this information to all concerned prior to the assigned due date and time.

Name

Company

Signature

Date

Question #1. Question What was the purpose of 32 KHz laser sensors requirement for profilers for roughness data collection. Dynatest profilers use 16 KHz laser and are certified in the State Texas as Class I profilers.

Response: In Utah, data collection for roughness is currently collected at approximately 30 readings/inch when traveling at 60 mph. Using a 16 KHz laser would cut the number of data collection points in half (approximately 15 readings/inch), which we deem unacceptable.

Question # 2. Under IRI Note 1 page 5 Is the vendor to provide a column in the final output for the "ride rating" as defined for the two types of pavements in note 1?

Response: No. The OFFEROR shall provide the data in an electronic form, equivalent to the DEPARTMENTS current format. See question #3.

Question# 3. Can we get copies of files .M01 and .A01?

Response: Yes, email Roselle Miller at rwmill@utah.gov to requests these Excel files.

Questions #4. On page 8, under Note 3, it states..."The lens a 21 mm wide-angle....", can you give more explanation on that?

Response: Wide-angle lenses are those that give a wider angle of view than standard lenses. Technically, wide-angle lenses give you greater depth of field and cut down the effect of camera shake, but compositionally their wider viewpoint tends to make images more complex. The 21 mm is an ultra-wide lense and has a short focal length compared to the sensor.

Question #5. Section 3.1.2.1 refers to Appendix A. There is no Appendix A as part of the RFP.

Response: This language should have been deleted. The information is incorporated into the body of the RFP.